

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-15 (canceled).

Claim 16 (currently amended): Device The device according to claim 15 30, wherein the transport device †2† is a transport belt or a slaughtering conveyor belt.

Claim 17 (currently amended): Device The device according to claim 15 30, wherein several injection devices(s) (6) for needle-free injection are disposed on the at least one machine frame(s) (3), frame and are connected with several high-pressure systems †4† by way of several liquid distributor systems †5†.

Claim 18 (currently amended): Device ~~for introducing liquids into meat from slaughtered animal bodies that contains bones~~; The device according to claim 15 30, wherein similar and/or or different spray nozzles †8† are disposed on a nozzle pipe †7†.

Claim 19 (currently amended): Device The device according to claim ~~15~~ 30, wherein several injection devices ~~(6)~~ are rigidly connected with one another on a movable machine frame ~~(3)~~.

Claim 20 (currently amended): Device The device according to claim ~~15~~ 30, wherein several movable machine frames ~~(3)~~ having injection devices ~~(6)~~ are disposed on a base frame ~~(1)~~.

Claim 21 (currently amended): Device The device according to claim ~~15~~ 30, wherein, ~~if necessary~~, the injection device ~~(6)~~ is provided with at least one or more movably disposed injection lance(s) ~~(10)~~, which can move lance movable into the an abdominal cavity of the animal piece of meat.

Claim 22 (currently amended): Device The device according to claim ~~15~~ 30, wherein the pieces piece of meat are is transported in the transport device ~~(2)~~ hanging vertically, set up vertically, set up horizontally, or placed into a matrix.

Claim 23 (canceled).

Claim 24 (currently amended): Method The method according to claim ~~23~~ 31, wherein the injection device further comprises a

plurality of movably disposed injection lances and the injection lance(s) (10) lances are also separately impacted with liquid(s), liquids over the same identical or different precisely defined periods of time, with the same identical or different precisely defined pressure.

Claim 25 (currently amended): Method The method according to claim 23 31, wherein several movable machine frames (3) having injection devices (6) are utilized with a time offset.

Claim 26 (currently amended): Method The method according to claim 23 31, wherein the pieces of meat are meat is weighed before the needle-free injection.

Claim 27 (currently amended): Method The method according to claim 23 31, wherein the device has a plurality of machine frames and a plurality of injection devices and the machine frames (3) with the injection devices (6) that are in the an injection phase have a relative velocity "0" relative to the transport belt (2).

Claim 28 (currently amended): Method The method according to claim 23 31, wherein the liquids have a viscosity of the liquid to be processed is between 1 mPas and 10,000 mPas.

Claim 29 (currently amended): Method The method according to claim 23 31, wherein the liquids have a temperature of the liquid to be processed lies between -5°C and 150°C.

Claim 30 (new): A device for introducing liquids into a piece of meat having a particular anatomy comprising:

- (a) a base frame;
- (b) at least one machine frame disposed on said base frame for cooperation with a transport device;
- (c) an injection device for needle-free injection comprising a plurality of nozzle pipes disposed on said at least one machine frame, an end position limiter, and a feed line movable up to said end position limiter, said nozzle pipes being adapted to the anatomy of the piece of meat and surrounding the piece of meat like tongs during the injection;
- (d) a high-pressure system;
- (e) a liquid distributor system connecting said injection device with said high-pressure system; and
- (f) a plurality of spray nozzles disposed on said nozzle pipes; wherein each nozzle pipe is separately impacted with similar or different liquids over identical or different precisely defined periods of time with an identical or different precisely defined pressure.

Claim 31 (new): A method for introducing liquids into meat comprising:

(a) providing a device comprising a base frame, at least one machine frame disposed on the base frame for cooperation with a transport device, an injection device for needle-free injection comprising a plurality of nozzle pipes disposed on the at least one machine frame, an end position limiter, and a feed line movable up to the end position limiter, the nozzle pipes being adapted to the anatomy of the piece of meat and surrounding the piece of meat like tongs during the injection, a high-pressure system, a liquid distributor system connecting the injection device with the high-pressure system, and a plurality of spray nozzles disposed on the nozzle pipes; and

(b) using the device to introduce the liquids into the meat; wherein each nozzle pipe is separately impacted with similar or different liquids over identical or different precisely defined periods of time with an identical or different precisely defined pressure.